Other Science Resources Publications

<u>Title</u>	Pub. Type	NSF Pub No.
Overviews		
Asia's New High-Tech Competitors Guide to NSF Science and Engineering Resources Data Human Resources for Science and Technology: The Asian Region National Patterns of R&D Resources: 1994 National Patterns of R&D Resources: 1996 NSF Survey Instruments Used in Collecting Science and Engineering Resources Data Science and Engineering Indicators - 1996 Science and Engineering Indicators - 1993 Science and Technology Pocket Data Book: 1994 SRS Publications List: June 1995 SRS Publications Update	Report	95-309 95-318 93-303 95-304 96-333 95-317 NSB 96-21 NSB 93-1 94-323 95-328 95-333
Financial Resources		
Academic R&D Expenditures Outpace Inflation in FY 1994 Academic S&E Support from Federal Agencies Rose by 8 Percent in FY 1994 Academic Science/Engineering: R&D Expenditures, Fiscal Year 1993 Expenditures on S&E Research Facilities at Historically Black Colleges And Universities Continue to decline	Data Brief Data Brief Tables Data Brief	96-301 96-305 95-332 95-302
Federal Academic S&E Obligations Showed Slight Decrease in FY 1993 Federal Funds for R&D and R&D Plant To Drop in FY 1996; Department	Data Brief	95-302 95-314
Of Defense Survey Data Expended Federal Funds for R&D: Federal Obligations for Research by Agency and	Data Brief	96-306
Detailed Field of Science and Engineering: FYs 1972-1995 Federal Funds for R&D: Federal Obligations for Research to Universities	Tables	95-322
And Colleges by Agency and Detailed Field of Science and Engineering: FYs 1975-1995 Federal Funds for Research and Development Detailed Historical Tables Federal Funds for Research and Development: Fiscal Years 1993, 1994, and 1995, Volume 43 Federal Share of Academic R&D Climbed to 60 Percent in FY 1993 Federal Support to Universities, Colleges, and Nonprofit Institutions: Fiscal Year 1993 1993 Spending Falls for U.S. Industrial R&D, Nonmanufacturing Share Increases Research and Development in Industry: 1993 Selected Data on Academic Science/Engineering R&D Expenditures: Fiscal Year 1993 (electronic form only)	Tables Tables Tables Data Brief Tables Data Brief Tables Tables	95-323 95-319 95-334 95-301 95-331 95-325 96-304
Selected Data on Federal Funds for Research and Development: Fiscal Years 1993, 1994, and 1995, Volume 43 Selected Data on Federal Support to Universities and Colleges: Fiscal Year 1993	Tables Tables	95-321 95-320
Six States Account for Majority of R&D Spending, New NSF State Science and Engineering Profiles Available Small Decreases in Federal Funding for R&D and R&D Plant Expected in FY 1995 U.S. R&D Expenditures Continued Slow Growth in 1994 U.S. R&D Spending Will Not Pick Up in '95	Data Brief Data Brief Data Brief Data Brief	95-338 95-315 95-303 95-335
Human Resources		
Academic Science/Engineering: Graduate Enrollment and Support, Fall 1991 Characteristics of Doctoral Scientists and Engineers in the United States: 1993 Characteristics of Recent Science and Engineering Graduates: 1993 (electronic form only) Employment Status of Recent Science and Engineering Graduates	Tables Tables Tables	93-309 96-302 96-309
Varies by Level and Field of Degree Federal Science and Engineering Jobs Increased Over the Last 5 Years Federal Scientists and Engineers: 1989-93 For 1993 Posteral Scientists & Engineers Paperted 1.6 Page 1995	Data Brief Data Brief Tables	95-308 95-305 95-336
For 1993, Doctoral Scientists & Engineers Reported 1.6 Percent Unemployment Rate But 4.3 Percent Underemployment	Data Brief	95-307

Graduate Enrollment in Science and Engineering Decreased by 1 percent in 1994	Data Brief	96-312
Immigrant Scientists, Engineers, and Technicians in S&E: 1991-92	Tables	95-310
Immigrants are 23 Percent of U.S. Residents with S&E Doctorates	Data Brief	95-339
Immigration of Scientists and Engineers Increased Slightly in 1993,		
Despite Decline in Immigration Overall	Data Brief	95-327
More S&E Bachelor's Degrees Are Being Earned by Racial/Ethnic Minorities	Data Brief	95-329
More Than 10.3 Million U.S. Residents Have Science or Engineering Degrees	Data Brief	95-340
National Database of Undergraduate Curriculum Available	Data Brief	95-313
Nonacademic Scientists and Engineers: Trends from the 1980 and 1990 Census	Tables	95-306
Nonmanufacturing S&E Employment Continues to Increase, But at Slower Rate	Data Brief	95-343
Science and Engineering Degrees by Race/Ethnicity of Recipients: 1985-93	Tables	95-330
Science and Engineering Degrees: 1966-93	Tables	95-312
Science and Engineering Doctorate Awards Are at an All-Time High	Data Brief	95-307
Science and Engineering Doctorates: 1960-91	Tables	93-301
Scientists, Engineers, and Technicians in Manufacturing Industries: 1992	Tables	95-311
Scientists, Engineers, and Technicians in Nonmanufacturing Industries: 1993	Tables	96-332
Scientists, Engineers, and Technicians in Trade and Regulated Industries: 1991	Tables	93-307
Selected Data on Graduate Students and Postdoctorates in Science and Engineering: Fall 1993	Tables	95-316
Selected Data on Science and Engineering Doctorate Awards: 1995	Tables	96-303
Women, Minorities, and Persons with Disabilities in Science and Engineering: 1994	Report	94-333